WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, November 04, 2005

Hide? Set Name Query Hi				
DB=PGPB, USPT, EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR				
	L1	WHEAT	50483	
	L2	TRANSGENIC OR TRANSFORMATION	220398	
	L3	EXPLANTS AND MERISTEMS	2190	
	L4	CYTOKININ AND THIDIAZURON	85	
	L5	AUXIN AND PICLORAM	311	
	L6	(PARTICLE ADJ BOMBARDMENT) OR AGROBACTERIUM	17946	
	L7	YINGHUI NEAR5 DAN.IN.	4	
	L8	JOYCE NEAR5 FRY.IN.	13	
	L9	800/278,279,293,294.CCLS.	3449	
	L10	L1 AND L2	12480	
	L11	L10 AND L3	943	
	L12	L11 AND L4	12	
	L13	L12 AND L5	10	
	L14	L13 AND L6	10	

END OF SEARCH HISTORY

10/064,001

Print

10/064,001

Search Results - Record(s) 1 through 10 of 10 returned.

☐ 1. <u>20050183160</u> . 12 Apr 05. 18 Aug 05. Novel multiple shoot proliferation and regeneration system for plants. Burns, John Austin, et al. 800/278; 800/312 800/314 A01H001/00 C12N015/82 A01H005/00.
☐ 2. 20040210959. 19 Mar 04. 21 Oct 04. A Novel Method for Production of Transformed Dihaploid Corn Plants. Armstrong, Charles L., et al. 800/278; 800/320.1 A01H001/00 C12N015/82 A01H005/00.
☐ 3. <u>20040210958</u> . 19 Mar 04. 21 Oct 04. A Novel Culture Method for Corn <u>Transformation</u> . Duncan, David R., et al. 800/278; A01H001/00 C12N015/82.
☐ 4. <u>20030180952</u> . 23 Oct 02. 25 Sep 03. Plant regeneration. Lakshmanan, Prakash, et al. 435/468; 800/320 800/320.3 A01H005/00 C12N015/82.
☐ 5. <u>20030110531</u> . 03 Jun 02. 12 Jun 03. Novel method for the production of <u>transgenic</u> plants. Dan, Yinghui, et al. 800/279; 504/116.1 800/320.3 A01H005/00 A01N025/00.
☐ 6. 20020166149. 05 Feb 02. 07 Nov 02. Sustained totipotent regenerable tissue culture of Arundo donax (Giant Reed) and totipotent tissue and plants produced therefrom. Marton, Laszlo, et al. 800/320; 435/430.1 800/278 A01H001/00 C12N015/82 C12N015/87 A01H005/00 C12N005/00 C12N005/02.
7. 20020164798. 14 Aug 01. 07 Nov 02. Process for inducing direct somatic embryogenesis and secondary embryogenesis in monocotyledonous plant cells, and rapidly regenerating fertile plants. Eudes, Francois Andre Germain, et al. 435/424; C12N005/00 C12N005/02.
□ 8. 20020144303. 16 Jan 02. 03 Oct 02. Novel multiple shoot proliferation and regeneration system for plants. Burns, John Austin, et al. 800/278; 800/312 800/314 A01H005/00.
9. <u>6900057</u> . 16 Jan 02; 31 May 05. Multiple shoot proliferation and regeneration system for plants. Burns; John Austin, et al. 435/430.1; 435/415 435/426 435/427 435/430 435/431 435/468 800/268 800/278 800/290. A01H004/00 C12N012/29 C12N015/82.
□ 10. <u>6821782</u> . 05 Feb 02; 23 Nov 04. Sustained totipotent culture of selected monocot genera. Marton; Laszlo, et al. 435/430; 210/601 210/602 435/410 435/420 435/430.1 800/278. C12N005/00 C12N005/02.
3

Generate Collection Print

Terms	Documents
L13 AND L6	10

Prev Page Next Page Go to Doc#

L17

2 L1 AND L8

FILE 'AGRICOLA' ENTERED AT 09:44:52 ON 04 NOV 2005 FILE 'CABA' ENTERED AT 09:44:52 ON 04 NOV 2005 COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI) FILE 'BIOSIS' ENTERED AT 09:44:52 ON 04 NOV 2005 Copyright (c) 2005 The Thomson Corporation => S WHEAT 356380 WHEAT L1 => S TRANSGENIC OR TRANSFORMATION 266360 TRANSGENIC OR TRANSFORMATION => S EXPLANTS AND MERISTEMS L3 989 EXPLANTS AND MERISTEMS => S CYTOKININ AND THIDIAZURON L4 516 CYTOKININ AND THIDIAZURON => S AUXIN AND PICLORAM L5 249 AUXIN AND PICLORAM => S (PARTICLE(W)BOMBARDMENT) OR AGROBACTERIUM 30908 (PARTICLE(VV) BOMBARDMENT) OR AGROBACTERIUM L6 => S DAN Y/AU **L7** 81 DAN Y/AU => S FRY J/AU L8 189 FRY J/AU => S L1 AND L2 3715 L1 AND L2 => S L9 AND L3 L10 2 L9 AND L3 => S L9 AND L4 L11 0 L9 AND L4 => S L9 AND L5 7 L9 AND L5 L12 => S L9 AND L6 L13 445 L9 AND L6 => S L13 AND L5 4 L13 AND L5 => S L13 AND L4 L15 0 L13 AND L4 => S L1 AND L7 L16 0 L1 AND L7 => S L1 AND L8

L10 ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN TI Transient gene expression in vegetative shoot apical ***meristems*** of ***wheat*** after ballistic microtargeting. SO Plant Journal, (1993) Vol. 4, No. 4, pp. 735-744. 35 ref. ISSN: 0960-7412 AU Bilang, R.; Zhang, S.; Leduc, N.; Iglesias, V. A.; Gisel, A.; Simmonds, J.; Potrykus, I.; Sautter, C.

L10 ANSWER 2 OF 2 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on 5

- TI Invited review: Shoot apical meristem: A sustainable explant for genetic ***transformation*** of cereal crops.
- SO In Vitro Cellular & Developmental Biology Plant, (MAY-JUN 2005) Vol. 41, No. 3, pp. 187-200.
 - CODEN: IVCPEO. ISSN: 1054-5476.
- AU Sticklen, Mariam B. [Reprint Author]; Oraby, Hesham F.
- L12 ANSWER 2 OF 7 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2005) on STN
- TI The influence of auxins on ***transformation*** of ***wheat*** and tritordeum and analysis of transgene integration patterns in transformants.
- SO Theoretical and applied genetics, Oct 1998. Vol. 97, No. 5/6. p. 684-695 Publisher: Berlin; Springer-Verlag CODEN: THAGA6; ISSN: 0040-5752
- AU Barro, F.; Cannell, M.E.; Lazzeri, P.A.; Barcelo, P.
- L12 ANSWER 6 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on TI Agrobacterium-mediated ***transformation*** of ***wheat*** with ***wheat*** TBP.
- SO Plant Biology (Rockville), (2001) Vol. 2001, pp. 151. print.
 Meeting Info.: Joint Annual Meetings of the American Society of Plant
 Biologists and the Canadian Society of Plant Physiologists. Providence,
 Rhode Island, USA. July 21-25, 2001. American Society of Plant Biologists;
 Canadian Society of Plant Physiologists.
- AU McAvoy, Susan [Reprint Author]; Ackerman, Steven [Reprint Author]; Davis, Elizabeth A. [Reprint Author]
- L12 ANSWER 7 OF 7 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on STI The influence of auxins on ***transformation*** of ***wheat*** and tritordeum and analysis of transgene integration patterns in transformants.
- SO Theoretical and Applied Genetics, (Oct., 1998) Vol. 97, No. 5-6, pp. 684-695. print. CODEN: THAGA6. ISSN: 0040-5752.
- AU Barro, F.; Cannell, M. E. [Reprint author]; Lazzeri, P. A.; Barcelo, P.
- L17 ANSWER 1 OF 2 CABA COPYRIGHT 2005 CABI on STN TI Agrobacterium-mediated large-scale transformation of ***wheat*** (Triticum aestivum L.) using glyphosate selection.
- SO Plant Cell Reports, (2003) Vol. 21, No. 10, pp. 1010-1019. 48 ref. Publisher: Springer-Verlag. ISSN: 0721-7714
- AU Hu, T.; Metz, S.; Chay, C.; Zhou, H. P.; Biest, N.; Chen, G.; Cheng, M.; Feng, X.; Radionenko, M.; Lu, F.; ***Fry, J.***
- L17 ANSWER 2 OF 2 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on 5 TI Agrobacterium-mediated large-scale transformation of ***wheat*** (Triticum aestivum L.) using glyphosate selection.
- SO Plant Cell Reports, (June 2003) Vol. 21, No. 10, pp. 1010-1019. print. CODEN: PCRPD8. ISSN: 0721-7714.
- AU Hu, T. [Reprint Author]; Metz, S.; Chay, C.; Zhou, H. P.; Biest, N.; Chen, G.; Cheng, M.; Feng, X.; Radionenko, M.; Lu, F.; ***Fry, J.***